GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Med.Irrgn. – Visakhapatnam Escavation of Right Main Canal from Km.15.325 to Km.19.225 including construction of CM&CD works and construction of Aqueduct at Km.7,490/7.408 across Gorigedda River on RMC of Sri T.V.Pedderu Reservoir Project – Revised Administrative Approval – Sanctioned – Orders – Issued.

IRRIGATION&CAD(Med.1)DEPARTMENT

G.O.Rt.No. 81

Dated:25-01-2010 Read the following:-

- 1. From the ENC(Irrgn. wing), Hyd., Lr.No.ENC/IW/P&M/EE.III/DEE.10/AE/REs/05/203, dt:23-03-09.
- 2. Govt Memo.No.7851/Med.Irr.I(1)/09, dt:27.6.2009
- 3. From the CE,North Coast, VSP, Lr.No. CE/ NC/VSP /DB/ATO/Pedderu File.Vol.I/09-10, dt:15-09-09 & 16.11.09

ORDER:-

In the circumstances reported by the Engineer-in-Chief, Irrigation Wing, Hyderabad & Chief Engineer, North Coast, Visakhapatnam in the references read above, Government after careful examination of the proposal hereby accord Revised Administrative approval for Rs 233.71/lakhs...(Rupees Two hundred thirty three lakhs Seventy One thousands only) for Escavation of Right Main Canal from Km.15.325 to Km.19.225 including construction of CM&CD works and construction of Aqueduct at Km.7,490/7.408 across Gorigedda River on RMC of Sri T.V.Pedderu Reservoir Project.

- 2. The expenditure is debitable to the Head of Account "4701-COL-M&MI(08) Medium Irrigation GH(11)NSP 145 with sub Head SH (27) canals for Rs.50.00 lakhs and SH(26)D&A for Rs.50.00 lakhs.
- 3. This order issues with the concurrence of Finance(Expr.PW.1) Department vide their U.O.No.33338/1202/Expr.PW.1/09, dt:22-12-09.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

S.K.JOSHI PRINCIPAL SECRETARY TO GOVERNMENT

To

The Engineer-in-Chief,

Irrigation Wing, Hyderabad.
The Chief Engineer, North Coast, Visakhapatnam.
Copy to:
The Superintending Engineer, Irrigation Circle, Nellore
The Accountant General, A.P. Hyderabad.
The Pay and Accounts Officer, Nellore
The Finance (Expr. PW1) Department
The PS to M&MI/Prl. Secy.,(P)
SF/SC

//FORWARDED;;BY ORDER//

SECTION OFFICER